

ABSTRACT

An embossing apparatus is comprised of a first embossing member that defines one or more embossing designs therein and a second embossing member that defines one or more embossing designs therein that substantially match the embossing designs of the first embossing member. The first and second embossing members are coupled together with one or more coupling elements to maintain said first and second embossing elements in planar alignment and align said embossing designs of the first and second embossing members.